CREW: 31 WORK ORDER TYPE: PD REPAIR	01-19846-25	ISSUE DATE 01/06/11	Page 1 Of 2				
Originator : RICHARD HOUSTON Schedule Da	te :	Date Completed:	Failure Code:				
Planner : RICHARD HOUSTON Priority Drawing No : 1TGA-M2079 Clearance Equip No/Cat: 1TGA1 2 Tag Request	: 3C : NO :	Completed By :	Signature :				
Project ID : 1TGA-TRB-1 Text ID	: REBUILD*27113	Accepted By :	Signature :				
Shutdown : N No Shutdown Frequency Ref No : Last Readir	: NOT SCHEDULED g : No Reading		** Delay Codes Legend ** W=Whse C=CrSp T=Tag TL=Tool P=Plan ** Record Time Daily ** Delays				
Step Job Scope	MN DY Safety and Addition	nal Information	Emp No Date Hours Code/Hrs				
INSPECT AND REBUILD TURBINE CONTROL ROTO STEADY BEARING							
BEARING SHOULD BE SENT TO G.E. REPAIR SHOR OTHER QUALIFIED VENDOR FOR REPAIR.	OP						
REFER TO REQUISITION ATTACHED TO THE WOR	ĸ						
ORDER.							
STK NO: 27113 QTY: 1							
ORIG WO: 01-19846-3							
STK ISSUE: 243382							
ITEM DESCRIPTION:							
BEARING, SLEEVE, TURBINE MAIN SHAFT OIL PUMP.							
G.E. DRAWING #0514C358G0001, CATALOG							
#43202							
			** IMPORTANT NOTICE ** YOU ARE RESPONSIBLE FOR YOUR OWN SAFETY AND MUST ENSURE THAT THE REQUIRED PPE IS WORN FOR EVERY JOB YOU ARE DOING. IF YOU HAVE ANY QUESTIONS CONCERNING THE WORK RULES, SAFETY CODES, OR REQUIRED PPE, PLEASE CONTACT YOUR SUPERVISOR.				
ob Feedback/Historical Notes:							

01-19846-25

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	Part No	Description	PO/Req/SIR	Date Due	U/M	Reqd	Commit	Issued/Rcvd
1	DIRECT	INSPECT & REPAIR TURBINE CONTROL ROTOR STEADY BEARING. UT			EA			
2	DIRECT	REFURBISH TURBINE CONTROL ROTOR STEADY BEARING, GE DRAWING N	04-33242	10/01/03	EA	0	0	0